OSCAWANA

WELL COMPLETION REPORT

3/71

41 29 18 73 45 33

## PUTNAM COUNTY DEPARTMENT OF HEALTH

Division of Environmental Health Services
COUNTY OFFICE BUILDING - CARMEL, NEW YORK

This report is to be completed by well driller and submitted to County Health Department together with laboratory report of analysis of water sample indicating water is of satisfactory bacterial quality before certificate of construction compliance is issued.

REPORT MUST BE SUBMITTED WITHIN 30 DAYS OF WELL COMPLETION

|   | 1               | TEPORT MUST BE SU           |                      |                                  |                             |                                 |                   | - 11            |
|---|-----------------|-----------------------------|----------------------|----------------------------------|-----------------------------|---------------------------------|-------------------|-----------------|
| OWNER   | NAME DI         | chard Ro                    | ADDRESS              | cem e                            | ( 0                         | V.                              |                   |                 |
| LOCATION  | 4               | (No. & Street)              | 55                   |                                  | (Town)                      | -                               | / (Loi            | Numberj         |
| OF WELL   | +0              | M E C S                     | 1/11;                |                                  | di C                        | OL M6                           | + 11.Y            |                 |
| PROPOSED<br>USE OF<br>WELL                                      | DOMESTIC        |                             | Ñ                    | FARM                             |                             | TEST WELL                       | too 1             | 16)             |
|   | D PUBLIC SUPPLY | INDUSTRIAL                  |                      | CONDITION                        | IING                        | OTHER<br>(Specify)              | , , .             |                 |
| DRILLING<br>EQUIPMENT   | ROTARY          | COMPRESSED<br>AIR PERCUSSIO | N                    | CABLE PERCUSSIO                  | N                           | OTHER<br>(Specify)              |                   |                 |
| CASING  | LENGTH (1001)   | DIAMETER (Inches) WE        | 19 16                | THREADED                         | WELDED                      | DNIVE SHOE NO                   | WAS CASING        | GROUTED?        |
| YIELD<br>TEST   | BAILED          | D PUMPED                    | COMPRESS             | ED A19                           | HOURS                       | G.P.M.                          | YIELD (G.P.M.)    |                 |
| WATER   |                 | LAND SURFACE -STATIC/Spec   |                      |                                  | ~                           | Depth of Completed              | Well (Well        | 2.75            |
| LEVEL   | MAKE            |                             |                      |                                  |                             | In feet below Land surface: 404 |                   |                 |
| SCREEN  | MAKE            |                             |                      |                                  |                             |                                 | LENGTH OPEN       | TO AQUIPER (ISE |
| DETAILS   | SLOT SIZE       | DIAMETER (inches)           | IF GRAVEL<br>PACKED: | Diameter of w<br>gravel pack (II |                             | GRAVEL SIZE (Inches)            | FROM (Test)       | TO (/eet)       |
| EPTH FROM LAN   | CARTELINA ALL   | FORMATION DESCRIPT          | ION                  | T                                | Sketch exect<br>two permane | location of wall with d         | istances, to at i | least           |
| FEET to   | FEET            |                             | 1.71.05              |                                  | тио реглале                 | or januariaria.                 |                   |                 |
| 0   | 8               | diet                        |                      |                                  |                             |                                 |                   |                 |
| 8 4   | ra et           | 0                           |                      |                                  |                             |                                 |                   |                 |
| 0 4   | 64 1            | Granite                     |                      |                                  |                             |                                 |                   |                 |
|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
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|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
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|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
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|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
| 16 -17  |                 | g                           | Pro history          |                                  |                             |                                 |                   |                 |
| If yield was tested at different depths during drilling, list b |                 |                             |                      |                                  |                             |                                 |                   |                 |
|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
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|   |                 |                             |                      |                                  |                             |                                 |                   |                 |
|   |                 |                             |                      |                                  |                             |                                 | Z 000             |                 |
| ATE WELL COM  | PIFTED          | E OF REPORT   WELL I        | DRILLER (Sig         |                                  | # 8 x02                     | ++11/5/                         |                   | 700             |